

2 CAST [JustInTime.wsp:1] 

File View Edit Tools Window Help

Drafts       

Drafts  
 BRS:  
 Pending  
 Active  
 L1: (299959) (steam or temperature or p  
 L2: (3733) (fiber) and (antenna\$2) and  
 L3: (84899) (emit\$6 near\$ light) and (r  
 L4: (301) 2 and 3  
 L5: (15494) (monitor\$6 or detect\$6 or c  
 L6: (5) 4 and 5  
 L7: (617) (fiber) and (steam near\$ pipe  
 L8: (0) 4 and 7  
 L9: (15) 5 and 7  
 Failed  
 Saved  
 Favorites  
 Tagged (0)  
 UDC

Browse Queue Clear

D6s | USPAT, EPO, JPO, DERWENT

Details  
 Highlight all hit terms initially

Default operator: OR

e and 7

U	I	Document	T	Issue D	Page	Title	Current	Current X	Retrieval	Inventor	S	C	E
1	r	US 6553924	2003042	14		Co-combustion of	110/238	110/185;		Beaumont, E.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	r	US 6494704	2002121	21		Mold apparatus	425/258	425/403.1		Andersen, Per	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	s	US 6453830	2002092	28		Reduction of	110/345	110/210;		Zauderer, Bert	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	r	US 5921085	1999071	12		Condenser with	60/646	165/917;		Kawano, Shunji	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	s	US 5879637	1999030	15		Apparatus for	422/129	127/1;		Titmas, James	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	r	US 5808178	1998091	37		High speed gas	73/23.39	73/23.35		Rouinbehler,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7	s	US 5711817	1998012	14		Method for the	127/37	127/1;		Titmas, James	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	r	US 5594819	1997011	13		Field-mountable	385/12	250/227.1		Narendran,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
9	s	US 5454911	1995100	15		Apparatus for	162/247	127/37;		Rafferty,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
10	s	US 5328562	1994071	15		Process for	162/21	127/37;		Rafferty,	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
11	s	US 4362645	1982120	69		Temperature	252/498	116/201;		Hof, Craig R.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Ready         

2 EAST [lastlosttime.wsp:1]

File Edit Icons Window Help

Document Search Queue Clear

DSB USPTO, EPO, JPO, DERWENT

Default operator: OR  Phrases  Highlight all hit terms initially

S and T

	U	I	Document	Issue D	Page	Title	Current	Current	Retrieval	Inventor	S	C	P	
1	r	r	US 6502456	2003010	10	Method and apparatus for monitoring	73/152.46	73/152.01	✓	Chen, Yaosheng	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	r	r	US 5539624	1996072	10	illuminated hose	362/556	222/113	✓	Dougherty,	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	r	r	US 5255088	1993101	12	System and process for monitoring	348/90	219/121.2	✓	Robert F. Thompson, Gary	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready NUM

**FAST Justlosttime.wsp:1**

File View Edit Index Window Help

Databases: x1 x2 x3 x4 x5 x6

L2: (3733) (fiber) and (antenna\$2) and (r  
 L3: (84899) (omits6 near3 light) and (r  
 L4: (301) 2 and 3  
 L5: (15494) (monitor\$6 or detect\$6 or c  
 L6: (5) 4 and 5  
 L7: (617) (fiber) and (steam near3 pipe  
 L8: (0) 4 and 7  
 L9: (15) 5 and 7  
 L10: (98182) 250/\$7.ccis.  
 L11: (4145) 250/227.\$7.ccis.  
 L12: (107393) 340/\$7.cccls.  
 L14: (1909) 1 and 3  
 L15: (74) 11 and 14  
 L16: (83) 12 and 14  
 L18: (16) 5 and 16  
 L13: (3) 3 and 7  
 L17: (12) 5 and 15  
 Failed

Browse Queue Clear  
 DBs: USPAI, FPO, JPO, DERMINT  
 Default operator: OR  
 Plurals  
 Highlight all bit terms initially

0 and 35

U	I	Document	Issue	Page	Title	Current	Current	X	Retrieved	Inventor	S	C	P
1	r	US 6590194	2003070	13	Multi-fiber optic	250/208.1	250/227.1			Sardana, Harish	r	m	r
2	r	US 5991479	1999112	50	Distributed fiber	385/31	250/227.1			Kleinerman,	r	m	r
3	r	US 5796472	1998081	11	Optical translucency	356/72	250/227.1			Wirthlin, Alvin	r	m	r
4	r	US 5696863	1997120	50	Distributed fiber	385/123	250/227.1			Kleinerman,	r	m	r
5	r	US 5499313	1996031	51	Distributed and	385/123	250/227.1			Kleinerman,	r	m	r
6	r	US 5363463	1994110	53	Remote sensing of	385/123	250/227.1			Kleinerman,	r	m	r
7	r	US 5004913	1991040	39	Remote measurement	250/227.2	250/227.2			Kleinerman,	r	m	r
8	r	US 4920261	1990042	10	Birefringent optical	250/225	250/227.1			Bock, Wojtek J.	r	m	r
9	r	US 4919505	1990042	10	Infrared thermometer	374/130	250/227.1			Bartosiak,	r	m	r
10	r	US 4558217	1985121	16	Multiplexing and	250/227.2	250/227.2			Alves, Ronald	r	m	r
11	r	US 4378496	1983032	10	Current measuring	374/161				Brogardh,	r	m	r

Ready

NUM

FAST [InstListTime.wsp:1]

File Edit Tools Window Help

Disk (X) (Y) (Z)

L2: (3733) (fiber) and (antenna\$2) and  
 L3: (84899) (emit\$6 near3 light) and (r  
 L4: (3C1) 2 and 3  
 L5: (15494) (monitor\$6 or detect\$6 or c  
 L6: (5) 4 and 5  
 L7: (617) (fiber) and (steam near3 pipe  
 L8: (0) 4 and 7  
 L9: (15) 5 and 7  
 L10: (98182) 250/\$7.cccls.  
 L11: (4145) 250/227.\$/.cccls.  
 L12: (107393) 340/\$7.cccls.  
 L14: (1909) : and 3  
 L15: (74) 11 and 14  
 L16: (88) 12 and 14  
 L13: (3) 3 and 7  
 L17: (12) 5 and 15  
 L18: (16) 5 and 16  
 Failed

Browse Define Clear

DBs: USPAT, EPO, JPO, DERWENT

Default operator: OR

Phrases

Highlight all hit terms initially

1 and 16

Actions Address Details Log Top Help

U	Document	Issue D	Page	Title	Current	Current	XRetrieval	Inventor	S	C	P
1	r r US 63170292001111	12	In situ remote	340/10.32340/539.1				Fleeter,			
2	r r US 61666472000122	11	Fire detector	340/628	340/522;			Wong, Jacob Y.			
3	r r US 61551602000120	12	Propane detector	99/331	126/112;			Hochbrueckner,			
4	r r US 60140762000011	8	Apparatus and method	340/521	250/900;			Luzzader, Wayne			
5	r r US 58804501999030	38	Bar-code reader	235/462.3	235/472.0			Katoh, Hiroaki			
6	r r US 57106481998012	15	Optical	398/108	340/310.0			Frigo, Nicholas			
7	r r US 55681301996102	6	Fire detector system	340/630	250/574;			Dahl, Ernest A.			
8	r r US 55635791996100	24	Dealer information	340/539.1	235/382;			Carter, Ronald			
9	r r US 55437801996080	12	Monitoring tag with	340/572.1	340/432;			McAuley, John			
10	r r US 53732821994121	24	Dealer information	340/5.3	235/382;			Carter, Ronald			
11	r r US 51721121992121	5	Subsea well pressure	340/850	166/336;			Jennings,			

Ready

NUM